| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|------|---|---|---------------------|---------|------------------|
| L1 | 66 | ((JMS) (JMX) (java adj management adj extenstion) (java adj message adj service)) same ((api) (application adj program\$5 adj interface)) same ((xml) (extensible adj mark\$up)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:54 |
| L2 | | ((JMS) (JMX) (java adj management adj extenstion) (java adj message adj service)) same ((GUI) (user adj interface)) same ((XML) (mark\$up adj language)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:55 |
| L3 | 66 | ((JMS) (JMX) (java adj management adj extenstion) (java adj message adj service)) same ((api) (application adj program\$5 adj interface)) same ((xml) (extensible adj mark\$up)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OʻN | 2007/06/07 12:46 |
| L4 | 19 | ((GUI) (user adj interface)) same ((XML) (mark\$up adj language)) with ((XML) (mark\$up adj language) (mark adj up adj language)) with ((JMS) (java adj message adj service)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:56 |
| L6 | 10 | (edit\$4 modif\$4 chang\$4 alter\$4 transform\$4) with ((mark\$up adj language) (XML)) with ((JMS) (java adj message adj service)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:56 |
| L8 | 16 | (convert\$4 chang\$4 transform\$4) with ((mark\$up adj language) (XML) (mark adj up adj language)) with (JMS JMX) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:51 |
| L9 | 6 | (generat\$4 construct\$4) with ((XML) (mark4up adj language)) with ((JMS) (JMSML) (java adj message adj service)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON · | 2007/06/07 12:52 |
| L10 | 3 | assembl\$4 with ((JMS) (JMSML) (java adj message adj service)) same ((xml) (mark\$up adj language)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:53 |

| L11 | 12 | (convert\$4 chang\$4 translat\$4 transform\$4 modif\$4 edit\$4) with (mark\$up adj language) with ((JMS) (java adj messag\$4 adj service) (JMX) (java adj management adj extenstion)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:58 |
|-----|----|--|---|------|----|------------------|
| L12 | 42 | (edit\$4 modif\$4 alter\$4 translat\$4 chang\$4 chang\$4) with ((JMS) (JMSML) (java adj message adj service)) and ((api) (application adj program\$5 adj interface)) same ((xml) (extensible adj mark\$up)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:58 |
| L14 | 3 | (pars\$4) same (markup) same ((api) (application adj program\$5 adj interface)) same ((xml) (extensible adj mark\$up)) and (JMS JMX) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:26 |
| L15 | 3 | (pars\$4) same (markup) same ((api) (application adj program\$5 adj interface)) same ((IDE) (integrated adj development adj environment)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:27 |
| L17 | 2 | (user client customer) with (enter\$4 input\$4) same ((api) (application adj program\$5 adj interface)) same ((xml) (extensible adj mark\$up)) and (JMS JMX) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR . | ON | 2007/06/07 12:29 |
| L20 | 8 | (validat\$4 verif\$4 check\$4 test\$4) with (JMSML JMS JMX) and (((api) (application adj program\$5 adj interface)) same ((xml) (extensible adj mark\$up))) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:59 |
| L21 | 8 | ((JMS) (JMX) (java adj management adj extenstion) (java adj message adj service)) same ((api) (application adj program\$5 adj interface)) same ((xml) (extensible adj mark\$up)) and (717/100-717/110 "717136" 719/313 709/223) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:44 |
| L22 | 3 | ((JMS) (JMX) (java adj management adj extenstion) (java adj message adj service)) same ((GUI) (user adj interface)) same ((XML) (mark\$up adj language)) and (717/100-717/110 "717136" 719/313 709/223) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:46 |

| L24 | 8 | ((JMS) (JMX) (java adj management adj extenstion) (java adj message adj service)) same ((api) (application adj program\$5 adj interface)) same ((xml) (extensible adj mark\$up)) and ((717/100-717/110) 717/136 719/313 709/223) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:48 |
|-----|---|---|---|----|----|------------------|
| L28 | 4 | ((JMS) (JMX) (java adj management adj extenstion) (java adj message adj service)) same ((api) (application adj program\$5 adj interface)) same ((xml) (extensible adj mark\$up)) and (717/100 717/101 717/102 717/103 717/104 717/105 717/106 717/107 717/108 717/109 717/110 719/313 709/229 715/784) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:50 |
| L29 | 3 | ((JMS) (JMX) (java adj management adj extenstion) (java adj message adj service)) same ((GUI) (user adj interface)) same ((XML) (mark\$up adj language)) and (717/100 717/101 717/102 717/103 717/104 717/105 717/106 717/107 717/108 717/109 717/110 719/313 709/229 715/784) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:50 |
| L30 | 2 | ((GUI) (user adj interface)) same ((XML) (mark\$up adj language)) with ((XML) (mark\$up adj language) (mark adj up adj language)) with ((JMS) (java adj message adj service)) and (717/100 717/101 717/102 717/103 717/104 717/105 717/106 717/107 717/108 717/109 717/110 719/313 709/229 715/784) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:51 |
| L31 | 2 | (edit\$4 modif\$4 chang\$4 alter\$4 transform\$4) with ((mark\$up adj language) (XML)) with ((JMS) (java adj message adj service)) and (717/100 717/101 717/102 717/103 717/104 717/105 717/106 717/107 717/108 717/109 717/110 719/313 709/229 715/784) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:51 |

| | | | | • | | |
|-----|---|---|---|------|----|------------------|
| L32 | 4 | (convert\$4 chang\$4 transform\$4) with ((mark\$up adj language) (XML) (mark adj up adj language)) with (JMS JMX) and (717/100 717/101 717/102 717/103 717/104 717/105 717/106 717/107 717/108 717/109 717/110 719/313 709/229 715/784) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:51 |
| L33 | 4 | (convert\$4 chang\$4 transform\$4) with ((mark\$up adj language) (XML) (mark adj up adj language)) with ((JMS) (JMX) (Java adj messag\$4)) and (717/100 717/101 717/102 717/103 717/104 717/105 717/106 717/107 717/108 717/109 717/110 719/313 709/229 715/784) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR · | ON | 2007/06/07 12:52 |
| L34 | | (generat\$4 construct\$4) with ((XML) (mark4up adj language)) with ((JMS) (JMSML) (java adj message adj service)) and (717/100 717/101 717/102 717/103 717/104 717/105 717/106 717/107 717/108 717/109 717/110 719/313 709/229 715/784) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:52 |
| L35 | 1 | assembl\$4 with ((JMS) (JMSML) (java adj message adj service)) same ((xml) (mark\$up adj language)) and (717/100 717/101 717/102 717/103 717/104 717/105 717/106 717/107 717/108 717/109 717/110 719/313 709/229 715/784) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:53 |
| L36 | | (convert\$4 chang\$4 translat\$4 transform\$4 modif\$4 edit\$4) with (mark\$up adj language) with ((JMS) (java adj messag\$4 adj service) (JMX) (java adj management adj extenstion)) and (717/100 717/101 717/102 717/103 717/104 717/105 717/106 717/107 717/108 717/109 717/110 719/313 709/229 715/784) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:53 |
| L37 | 4 | (edit\$4 modif\$4 alter\$4 translat\$4 chang\$4 chang\$4) with ((JMS) (JMSML) (java adj message adj service)) and ((api) (application adj program\$5 adj interface)) same ((xml) (extensible adj mark\$up)) and (717/100 717/101 717/102 717/103 717/104 717/105 717/106 717/107 717/108 717/109 717/110 719/313 709/229 715/784) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:53 |

| L38 | 4 | ((JMS) (JMX) (java adj management adj extenstion) (java adj message adj service)) same ((api) (application adj program\$5 adj interface)) same ((xml) (extensible adj mark\$up)) and (717/100 717/101 717/102 717/103 717/104 717/105 717/106 717/107 717/108 717/109 717/110 719/313 709/229 715/784) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:54 |
|-----|---|---|---|----|----|------------------|
| L40 | 3 | ((JMS) (JMX) (java adj management adj extenstion) (java adj message adj service)) same ((GUI) (user adj interface)) same ((XML) (mark\$up adj language)). clm. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:55 |
| L41 | 3 | ((JMS) (JMX) (java adj management adj extenstion) (java adj message adj service)) same ((GUI) (user adj interface)) same ((XML) (mark\$up adj language)). clm. | US-PGPUB; DERWENT | OR | ON | 2007/06/07 12:55 |
| L42 | 3 | ((GUI) (user adj interface)) same ((XML) (mark\$up adj language)) with ((XML) (mark\$up adj language) (mark adj up adj language)) with ((JMS) (java adj message adj service)).clm. | US-PGPUB | OR | ON | 2007/06/07 12:56 |
| L43 | 1 | (edit\$4 modif\$4 chang\$4 alter\$4 transform\$4) with ((mark\$up adj language) (XML)) with ((JMS) (java adj message adj service)).clm. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/06/07 12:57 |
| L44 | 4 | (convert\$4 chang\$4 translat\$4 transform\$4 modif\$4 edit\$4) with (mark\$up adj language) with ((JMS) (java adj messag\$4 adj service) (JMX) (java adj management adj extenstion)).clm. | US-PGPUB | OR | ON | 2007/06/07 12:58 |
| L46 | 1 | (edit\$4 modif\$4 alter\$4 translat\$4 chang\$4 chang\$4) same ((JMS) (JMSML) (java adj message adj service)) and ((api) (application adj program\$5 adj interface)) same ((xml) (extensible adj mark\$up)). clm. | US-PGPUB | OR | ON | 2007/06/07 12:59 |



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+api +jms +xml

initiate.

THE ACW DICITAL LIERARY

Feedback Report a problem Satisfaction survey

Terms used api jms xml

Found 37 of 201,890

Sort results by

results

relevance Display

lexpanded form

Save results to a Binder Search Tips Copen results in a new

window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 37

Result page: 1 2 next

Relevance scale

1 The efficiency of XML as an intermediate data representation for wireless middleware communication

Wayne Hanslo, Kenneth MacGregor

October 2004 Proceedings of the 2004 annual research conference of the South African institute of computer scientists and information technologists on IT research in developing countries SAICSIT '04

Publisher: South African Institute for Computer Scientists and Information Technologists Full text available: pdf(69.96 KB) Additional Information: full citation, abstract, references, index terms

Along with the advances in networking technologies, access to data services from mobile devices is growing in popularity but many issues have to be considered when writing applications for mobile devices. Devices have limited resources and wireless networks have low bandwidth, are unreliable and intermittent. Wireless middleware is a software component that facilitates the interaction of components in the wireless environment by considering these characteristics. Another popular technology us ...

Keywords: SOAP, XML, design, measurement, middleware, mobile computing, performance, wireless

2 A potpourri of ideas for event-based processing: An efficient spatial publish/subscribe



system for intelligent location-based services

Xiaoyan Chen, Ying Chen, Fangyan Rao

June 2003 Proceedings of the 2nd international workshop on Distributed eventbased systems DEBS '03

Publisher: ACM Press

Full text available: pdf(188.80 KB) Additional Information: full citation, abstract, references, citings

The advance in wireless Internet and mobile computing brought the booming of intelligent Location-Based Services(LBS), which can actively push location-dependent information to mobile users according to their predefined interest. The successful development of pushbased LBS applications relies on the existence of a publish/subscribe middleware that can handle spatial relationship. This paper presents an efficient spatial publish/subscribe system that can serve as the middleware for intelligent L ...

Keywords: event-based systems, location-based service, spatial publish/subscribe

3 <u>iMobile EE: an enterprise mobile service platform</u>

Yih-Farn Chen, Huale Huang, Rittwik Jana, Trevor Jim, Matti Hiltunen, Sam John, Serban Jora, Radhakrishnan Muthumanickam, Bin Wei July 2003 Wireless Networks, Volume 9 Issue 4



Publisher: Kluwer Academic Publishers

Full text available: pdf(2.90 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, references, citings, index terms

iMobile1 is an enterprise mobile service platform that allows resource-limited mobile devices to communicate with each other and to securely access corporate contents and services. The original iMobile architecture consists of devlets that provide protocol interfaces to different mobile devices and infolets that access and transcode information based on device profiles, iMobile Enterprise Edition (iMobile EE) is a redesign of the original iMobile architecture to address the security, ...

Keywords: content transcoding, middleware, mobile devices, mobile enterprise, mobile multimedia services

4 Architecture and implementation of Web sites: Design for verification for

asynchronously communicating Web services

Aysu Betin-Can, Tevfik Bultan, Xiang Fu

May 2005 Proceedings of the 14th international conference on World Wide Web **WWW '05**

Publisher: ACM Press

Full text available: pdf(149.82 KB)

Additional Information: full citation, abstract, references, citings, index

We present a design for verification approach to developing reliable web services. We focus on composite web services which consist of asynchronously communicating peers. Our goal is to automatically verify properties of interactions among such peers. We propose a design pattern that eases the development of such web services and enables a modular, assume-guarantee style verification strategy. In the proposed design pattern, each peer is associated with a behavioral interface description which s ...

Keywords: BPEL, asynchronous communication, composite web services, design patterns

⁵ Articles: An Open Web Services Architecture

Stan Kleijnen, Srikanth Raju March 2003 **Queue**, Volume 1 Issue 1

Publisher: ACM Press

Full text available: pdf(1.59 MB) Additional Information: full citation, citings, index terms html(24.96 KB)

Bringing the enterprise into a database systems course

Thomas K. Moore

February 2002 ACM SIGCSE Bulletin, Proceedings of the 33rd SIGCSE technical symposium on Computer science education SIGCSE '02, Volume 34 Issue 1

Publisher: ACM Press

Full text available: 🔁 pdf(342.74 KB) Additional Information: full citation, abstract, references, citings

Most database systems courses concentrate on teaching the principles of relational databases. An alternative approach is one in which those principles are taught within the context of emerging enterprise systems. A description is given in this paper of a course that has been successfully taught at the undergraduate level that uses the Java 2 Enterprise Edition (J2EE) model, and its services, to illustrate basic database principles.

7 <u>Implementation of a WebDAV-based collaborative distance learning environment</u>

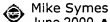
Changtao gu, Thomas Engel, Christoph Meinel October 2000 Proceedings of the 28th annual ACM SIGUCCS conference on User services: Building the future SIGUCCS '00

Publisher: ACM Press

Full text available: 🔁 pdf(184.04 KB) Additional Information: full citation, references, citings, index terms

Keywords: Java 2 platform enterprise edition, JavaServer pages, collaborative distance learning, enterprise JavaBeans, virtual university, web-based distributed authoring and versioning

8 An interface between Java and APL



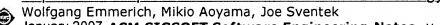
June 2000 ACM SIGAPL APL Quote Quad, Proceedings of the international conference on APL-Berlin-2000 conference APL '00, Volume 30 Issue 4

Publisher: ACM Press

Full text available: pdf(946.86 KB) Additional Information: full citation, abstract, references, index terms

This paper discusses an interface between the Java and APL languages. It is in the form of a report on some technology that has been developed for SHARP APL, though there are no aspects of the technology that are particularly special to that dialect of APL. The interface (called, for the purposes of this paper, the "APL-Java Interface") is a general facility for allowing APL programs and Java programs to work together. The project was started because it occurred to us that there is now a substant ...

⁹ Reports: The impact of research on middleware technology



January 2007 ACM SIGSOFT Software Engineering Notes, Volume 32 Issue 1

Publisher: ACM Press

Full text available: 🔀 pdf(2.24 MB) Additional Information: full citation, abstract, references, index terms

The middleware market represents a sizable segment of the overall Information and Communication Technology market. In 2005, the annual middleware license revenue was reported by Gartner to be in the region of 8.5 billion US Dollars. In this article we address the question whether research had any involvement in the creation of the technology that is being sold in this market? We attempt a scholarly discourse. We present the research method that we have applied to answer this question. We then pr ...

10 Individual submissions: The impact of research on middleware technology

Wolfgang Emmerich, Mikio Aoyama, Joe Sventek
January 2007 ACM SIGOPS Operating Systems

January 2007 ACM SIGOPS Operating Systems Review, Volume 41 Issue 1

Publisher: ACM Press

Full text available: pdf(573.57 KB) Additional Information: full citation, abstract, references, index terms

The middleware market represents a sizable segment of the overall Information and Communication Technology market. In 2005, the annual middleware license revenue was reported by Gartner to be in the region of 8.5 billion US Dollars. In this article we address the question whether research had any involvement in the creation of the technology that is being sold in this market? We attempt a scholarly discourse. We present the research method that we have applied to answer this question. We then pr ...

11 Session 10C: information sharing: Channeled multicast for group communications

Paolo Busetta, Antonia Donà, Michele Nori

July 2002 Proceedings of the first international joint conference on Autonomous agents and multiagent systems: part 3 AAMAS '02

Publisher: ACM Press

Full text available: pdf(153.01 KB)

Additional Information: full citation, abstract, references, citings, index terms

Multi-agent systems can benefit from the possibility of broadcasting messages to a wide audience. The audience may include overhearing agents which, unknown to senders, observe conversations and, among other things, pro-actively send suggestions. Current

mainstream agent communication languages however lack adequate support for broadcasting. This paper defines the requirements for a form of broadcast that we call channeled multicast, whose distinguishing features include the ability to di ...

Keywords: agent communication languages, auction protocols, broadcasting, group communications, multicasting, overhearing

12 Experience reports: software architecture II: The co-evolution of a hype and a software architecture: experience of component-producing large-scale EJB early adopters

Lutz Prechelt

May 2003 Proceedings of the 25th International Conference on Software **Engineering ICSE '03**

Publisher: IEEE Computer Society Full text available: pdf(367.70 KB)

Publisher Site

Additional Information: full citation, abstract, references, index terms

abaXX.components was one of the first API software products fully based on Enterprise JavaBeans™ (EJB) technology. We describe the evolution of its architecture as it moved from simply taking the initial EJB hype for the truth, through several intermediate stages, to using EJB simply as one of several encapsulated implementation techniques. So far, the public perception of how to use EJB properly evolved along a similar path, lagging 6 to 12 months behind.

13 Application servers, enterprise computing, and software engineering: Developing and managing software components in an ontology-based application server

Daniel Oberle, Andreas Eberhart, Steffen Staab, Raphael Volz

October 2004 Proceedings of the 5th ACM/IFIP/USENIX international conference on Middleware Middleware '04

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(317.85 KB) Additional Information: full citation, abstract, references, citings

Application servers provide many functionalities commonly needed in the development of a complex distributed application. So far, the functionalities have mostly been developed and managed with the help of administration tools and corresponding configuration files, recently in XML. Though this constitutes a very flexible way of developing and administrating a distributed application, e.g. an application server with its components, the disadvantage is that the conceptual model underlying the diff ...

14 <u>Technical papers: software architecture I: Comparison of two component frameworks:</u> the FIPA-compliant multi-agent system and the web-centrie J2EE platform

Michelle Casagni, Margaret Lyell

May 2003 Proceedings of the 25th International Conference on Software **Engineering ICSE '03**

Publisher: IEEE Computer Society

Publisher Site

Full text available: pdf(1.02 MB) Additional Information: full citation, abstract, references, index terms

This work compares and contrasts two component frameworks: (1) the web-centric Java 2 Enterprise Edition (J2EE) framework and (2) the FIPA-compliant multi-agent system (MAS). FIPA, the Foundation for Intelligent Physical Agents, provides specifications for agents and agent platforms. Both frameworks are component frameworks; servlets and Enterprise Java Beans (EJBs) in the case of J2EE and software agents in the case of MAS. Both frameworks are specification based. Both frameworks mandate platfo ...

¹⁵ Hermes: a notification service for digital libraries

D. Faensen, L. Faultstich, H. Schweppe, A. Hinze, A. Steidinger January 2001 Proceedings of the 1st ACM/IEEE-CS joint conference on Digital

libraries JCDL '01

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(183.89 KB)

The high publication rate of scholarly material makes searching and br owsing an inconvenient way to keep oneself up-to-date. Instead of being the active part in information access, researchers want to be notified whenever a new paper in one's research area is published. While more and more publishing houses or portal sites offer notification services this approach has several disadvantages. We introduce the Hermes alerting service, a service that integrates a variety of differen ...

Keywords: collaborative filtering, electronic publishing, recommender system

16 Abstracting remote object interaction in a peer-2-peer environment

Patrick Thomas Eugster, Sebastien Baehni

November 2002 Proceedings of the 2002 joint ACM-ISCOPE conference on Java Grande JGI '02

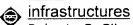
Publisher: ACM Press

Full text available: The pdf(202.02 KB) Additional Information: full citation, abstract, references, index terms

Leveraged by the success of applications aiming at the "free" sharing of data in the Internet, the paradigm of peer-to-peer (P2P) computing has been devoted substantial consideration recently. This paper presents an abstraction for remote object interaction in a P2P environment, called borrow/lend (BL). We present the principles underlying our BL abstraction, and its implementation in Java. We contrast our abstraction with established abstractions for distributed programming such as the remote me ...

Keywords: Java, abstraction, borrow/lend, peer-to-peer, type

17 Publish/subscribe middleware and models: Striving for versatility in publish/subscribe



Roberto S. Silva Filho, David F. Redmiles

September 2005 Proceedings of the 5th international workshop on Software engineering and middleware SEM '05

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(280.13 KB) terms

Publish/subscribe infrastructures are used as the basic communication and integration framework in many application domains. The majority of those infrastructures, however, fall short of mechanisms that allow their customization and configuration to comply with the requirements of those application domains. In other words, they are not versatile enough to support new and evolving requirements demanded by different applications. The YANCEES (Yet ANother Configurable Extensible Event Service) addr ...

Keywords: event-based middleware, flexible architecture, notification servers, plug-ins and extensible languages application, publish/subscribe

18 Business-to-business interactions: issues and enabling technologies B. Medjahed, B. Benatallah, A. Bouguettaya, A. H. H. Ngu, A. K. Elmagarmid May 2003 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 12 Issue 1

Publisher: Springer-Verlag New York, Inc.

Full text available: 📆 pdf(558.34 KB) Additional Information: full citation, abstract, citings, index terms

Business-to-Business (B2B) technologies pre-date the Web. They have existed for at least as long as the Internet. B2B applications were among the first to take advantage of advances in computer networking. The Electronic Data Interchange (EDI) business



standard is an illustration of such an early adoption of the advances in computer networking. The ubiquity and the affordability of the Web has made it possible for the masses of businesses to automate their B2B interactions. However, several issu ...

Keywords: B2B Interactions, Components, E-commerce, EDI, Web services, Workflows, XML

19 Web and e-business application: A Java based XML browser for consumer devices



Petri Vuorimaa, Teemu Ropponen, Niklas von Knorring, Mikko Honkala March 2002 Proceedings of the 2002 ACM symposium on Applied computing SAC '02 Publisher: ACM Press

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, index Full text available: pdf(918.25 KB) terms

Next generation consumer devices will all have an Internet connection. Thus, one vision is that the future multimedia services will be browser based. Extensible Markup Language (XML) is the most likely markup language. In this paper, we introduce a Java based XML browser called X-Smiles. It is intended for consumer devices and supports multimedia services. The main advantage of the X-Smiles browser is that it supports most of the XML related specifications. Different XML based languages can be m ...

Keywords: SMIL, SVG, XML, XSL FO, multimedia

The Proteus multiprotocol message library

Kenneth Chiu, Madhusudhan Govindaraiu, Dennis Gannon

November 2002 Proceedings of the 2002 ACM/IEEE conference on Supercomputing Supercomputing '02

Publisher: IEEE Computer Society Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(128.51 KB) terms

Grid systems span manifold organizations and application domains. Because this diverse environment inevitably engenders multiple protocols, interoperability mechanisms are crucial to seamless, pervasive access. This paper presents the design, rationale, and implementation of the Proteus multiprotocol library for integrating multiple message protocols, such as SOAP and JMS, within one system. Protous decouples application code from protocol code at run-time, allowing clients to incorporate separa ...

Keywords: SOAP, component, grid, middleware, multiprotocol

Results 1 - 20 of 37 Result page: 1 2 next

> The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library

○ The Guide

+api +jmx +xml



THE ACM DICITAL LIBRARY 🌬 💮 🛊

Feedback Report a problem Satisfaction survey

Terms used api jmx xml

Found 12 of 201,890

Sort results

by

Display results

relevance •

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u> Try this search in <u>The ACM Guide</u>

Results 1 - 12 of 12

Relevance scale 🔲 📟 📰 🔳

Infrastructure et composants III: Open-service-platform instrumentation: JMX

window



management over OSGI

Stéphane Frénot, Dan Stefan

June 2004 Proceedings of the 1st French-speaking conference on Mobility and ubiquity computing UbiMob '04

Publisher: ACM Press

Full text available: pdf(145.35 KB) Additional Information: full citation, abstract, references, index terms

Pervasive computing tries to narrow computer devices to the enduser in order to simplify access to his services. This trends currently visible in game online (Xbox live) or with the convergence between phone/internet/numeric television (freebox) is only made available by independent providers that works at defining closed platforms. Opening those "service platforms" leads to many problems when considering exploitation of those services by multiple providers. In this article, we will ...

Keywords: JMX, OSGi, administration, instrumentation, middleware, open service platforms

² Q focus: enterprise distributed computing: Web services and IT management



Pankaj Kumar

July 2005 Queue, Volume 3 Issue 6

Publisher: ACM Press

Full text available: pdf(204.09 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>index terms</u>

Web services arent just for application integration anymore.

3 A JMX toolkit for merging network management systems

Feng Lu, Kris Bubendorfer

January 2006 Proceedings of the 29th Australasian Computer Science Conference - Volume 48 ACSC '06

Publisher: Australian Computer Society, Inc.

Full text available: pdf(149.38 KB) Additional Information: full citation, abstract, references, index terms

The ever increasing size of networks has resulted in a corresponding escalation of administration costs and lengthy deployment cycles. Clearly, more scalable and flexible network management systems are required to replace existing centralised services. The work described in this paper forms part of a new network management system that fuses dynamic extensibility, Java Management Extension (JMX), and mobile agents. The primary focus is on integration with the many widely deployed legacy SNMP-base ...

Keywords: JMX, SNMP, network management

Supporting application development in the semantic web

Daniel Oberle, Steffen Staab, Rudi Studer, Raphael Volz

May 2005 ACM Transactions on Internet Technology (TOIT), Volume 5 Issue 2

Publisher: ACM Press

Full text available: pdf(1.89 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

The Semantic Web augments the current WWW by giving information a well-defined meaning, better enabling computers and people to work in cooperation. This is done by adding machine understandable content to Web resources. Such added content is called metadata, whose semantics is provided by referring to an ontology---a domain's conceptualization agreed upon by a community. The Semantic Web relies on the complex interaction of several technologies involving ontologies. Therefore, sophisticated Sem ...

Keywords: Application server, KAON, KAON SERVER, Semantic Web, Wonder-Web, extensibility, interoperation, middleware, ontology, reuse, semantic middleware

5 Application servers, enterprise computing, and software engineering: Developing and managing software components in an ontology-based application server Daniel Oberle, Andreas Eberhart, Steffen Staab, Raphael Volz

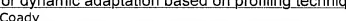
October 2004 Proceedings of the 5th ACM/IFIP/USENIX international conference on Middleware Middleware '04

Publisher: Springer-Verlag New York, Inc.

Full text available: 📆 pdf(317.85 KB) Additional Information: full citation, abstract, references, citings

Application servers provide many functionalities commonly needed in the development of a complex distributed application. So far, the functionalities have mostly been developed and managed with the help of administration tools and corresponding configuration files, recently in XML. Though this constitutes a very flexible way of developing and administrating a distributed application, e.g. an application server with its components, the disadvantage is that the conceptual model underlying the diff ...

MADAPT: managed aspects for dynamic adaptation based on profiling techniques Robin Liu, Celina Gibbs, Yvonne Coady



October 2004 Proceedings of the 3rd workshop on Adaptive and reflective middleware ARM '04

Publisher: ACM Press

Full text available: R pdf(541.85 KB) Additional Information: full citation, abstract, references

An increasingly significant cost associated with dynamically adaptive middleware is the complexity of managing the code responsible for adaptive behaviour. It is not surprising that, due to the fine-grained nature of trace-data collection and the subtle adaptation that can result, more flexible systems are typically more complex to manage. This paper makes the case for using aspect-oriented programming (AOP) [6] as a means to achieve adaptive middleware based on fine-grained, customizable, pr ...

7 Middleware: Transparent resource management and self-adaptability using

multitasking virtual machine RM API

Arkadiusz Janik, Krzysztof Zielinski

May 2006 Proceedings of the 2006 international workshop on Self-adaptation and self-managing systems SEAMS '06

Publisher: ACM Press

Full text available: pdf(668.90 KB) Additional Information: full citation, abstract, references, index terms

The Multitasking Virtual Machine has been provided with many useful features like Isolation API or Resource Consumption Management API. The latter one can be used to help in managing resources in Java applications. However, using RM API does not







guarantee separation between a resource management activity and a business activity. In this paper we present the concept of The Transparent Resource Management (TRM) system. The system can be used to run Java applications with resource management polici ...

Keywords: Java, isolates, multitasking virtual machine, resource management, self-adaptability, transparent management

8 Article abstracts with full text online: Towards a rule model for self-adaptive software



Qianxiang Wang

January 2005 ACM SIGSOFT Software Engineering Notes, Volume 30 Issue 1

Publisher: ACM Press

Full text available: pdf(283.50 KB) Additional Information: full citation, abstract, references, index terms

Most self-adaptive software use rules explicitly or implicitly to decide how to react to monitored events. Meanwhile, rules are usually scattered in different procedures, which makes procedures more complex. This paper proposes a Rule Model, which is used to extract scattered rules from different procedures, so as to enhance the self-adaptive ability of software. The paper presents what is Rule Model, including: three key concepts (event, parameter, and rule), hierarchical organization, role in ...

Keywords: rule model, self-adaptive software

9 <u>Distributed objects research, experiences and applications: Composite component support for EJB</u>



Steffen Goebel, Michael Nestler

January 2004 Proceedings of the winter international synposium on Information and communication technologies WISICT '04

Publisher: Trinity College Dublin

Full text available: To pdf(152.51 KB) Additional Information: full citation, abstract, references, citings

Component frameworks and component middleware like Enterprise JavaBeans (EJB) have been established successfully in the last few years. However, composite components are not yet a part of these platforms. They increase reuse of software and can be used to encapsulate run-time adaptation. We present a composite component framework developed as an extension of EJB 2.0. We describe general design objectives for composite components and required rules for the visibility of components. The necessary ...

10 Web services: A design technique for evolving web services



Piotr Kaminski, Marin Litoiu, Hausi Müller

October 2006 Proceedings of the 2006 conference of the Center for Advanced Studies on Collaborative research CASCON '06

Publisher: ACM Press

Full text available: pdf(278.85 KB)

| pdf(278.85 KB)

Additional Information: full citation, abstract, references

In this paper, we define the problem of simultaneously deploying multiple versions of a web service in the face of independently developed unsupervised clients. We then propose a solution in the form of a design technique called Chain of Adapters and argue that this approach strikes a good balance between the various requirements. We recount our experiences in automating the application of the technique and provide an initial analysis of the performance degradations it may occasion. The Chain of ...

11 Semantic management of middleware



Daniel Oberle

October 2004 Proceedings of the 1st international doctoral symposium on Middleware DSM '04

Publisher: ACM Press

Full text available: pdf(112.87 KB) Additional Information: full citation, abstract, references, index terms

The Ph.D. proposal addresses the complexity of building distributed applications and systems with Application Servers and Web Services middleware, respectively. Despite their flexible XML-based configuration, taming the ever growing complexity remains all but an easy task. To remedy such problems, the thesis proposes an ontology-based approach to support the management (i.e. development and administration) of Application Server and Web Services based applications. The ontology captures proper ...

Keywords: application server, middleware, ontology, semantic technology, service oriented architecture, web service

12 Embedded, ubiquitous, and adaptive systems: An extensible, lightweight architecture





for adaptive J2EE applications

Ian Gorton, Yan Liu, Nihar Trivedi

November 2006 Proceedings of the 6th international workshop on Software engineering and middleware SEM '06

Publisher: ACM Press

Full text available: pdf(566.62 KB) Additional Information: full citation, abstract, references, index terms

Server applications with adaptive behaviors can adapt their functionality in response to environmental changes, and significantly reduce the on-going costs of system deployment and administration. However, developing adaptive server applications is challenging due to the complexity of server technologies and highly dynamic application environments. This paper presents an architecture framework, known as the Adaptive Server Framework (ASF). ASF provides a clear separation between the imple ...

Keywords: J2EE, adaptation, component, software architecture

Results 1 - 12 of 12

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+api +jmx +xml +ide

ग्रमाखा।

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used api jmx xml ide

Found 1 of 201,890

Sort results

results

by Display relevance expanded form

Save results to a Binder Search Tips C Open results in a new

window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 1 of 1

Relevance scale

1 Application servers, enterprise computing, and software engineering: Developing and managing software components in an ontology-based application server Daniel Oberle, Andreas Eberhart, Steffen Staab, Raphael Volz



October 2004 Proceedings of the 5th ACM/IFIP/USENIX international conference on Middleware Middleware '04

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(317.85 KB) Additional Information: full citation, abstract, references, citings

Application servers provide many functionalities commonly needed in the development of a complex distributed application. So far, the functionalities have mostly been developed and managed with the help of administration tools and corresponding configuration files, recently in XML. Though this constitutes a very flexible way of developing and administrating a distributed application, e.g. an application server with its components, the disadvantage is that the conceptual model underlying the diff ...

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Real Player



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

e-mail printer friendly

Search >

Results for "((api and jmx)<in>metadata)"

Your search matched 1 of 1583645 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE Journal or **IEEE JNL**

Magazine

IET JNL IET Journal or Magazine

IEEE Conference IEEE CNF

Proceeding

IET CNF IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

((api and jmx)<in>metadata)

Check to search only within this results set

view selected items

Select All Deselect All

1. A Java API for advanced faults management

Guiagoussou, M.H.; Boutaba, R.; Kadoch, M.;

Integrated Network Management Proceedings, 2001 IEEE/IFIP International Symposium on

14-18 May 2001 Page(s):483 - 498

Digital Object Identifier 10.1109/INM.2001.918061

AbstractPlus | Full Text: PDF(364 KB) | IEEE CNF

Rights and Permissions

indexed by "Inspec" Help Contact Us Privacy & Security IEEE.org © Copyright 2006 IEEE - All Rights Reserved



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

e-mail printer triendby

Search >

Results for "((api and jms)<in>metadata)"

Your search matched 3 of 1532515 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

((api and jms)<in>metadata)

Check to search only within this results set

view selected items

Select All Deselect All

1. Architectural Issues of JMS Compliant Group Communication

Kupsys, A.; Ekwall, R.;

Network Computing and Applications, Fourth IEEE International Symposium on

27-29 July 2005 Page(s):139 - 148

Digital Object Identifier 10.1109/NCA.2005.7

AbstractPlus | Full Text: PDF(424 KB) | IEEE CNF

Rights and Permissions

2. QoS evaluation of JMS: an empirical approach

Shiping Chen; Greenfield, P.;

System Sciences, 2004. Proceedings of the 37th Annual Hawaii International Conference on

5-8 Jan. 2004 Page(s):10 pp.

Digital Object Identifier 10.1109/HICSS.2004.1265652

AbstractPlus | Full Text: PDF(358 KB) IEEE CNF

Rights and Permissions

3. Towards JMS compliant group communication - a semantic mapping

Kupsys, A.; Pleisch, S.; Schiper, A.; Wiesmann, M.;

Network Computing and Applications, 2004. (NCA 2004). Proceedings. Third IEEE International

Symposium on

2004 Page(s):131 - 140

Digital Object Identifier 10.1109/NCA.2004.1347770

AbstractPlus | Full Text: PDF(7748 KB) IEEE CNF

Rights and Permissions

Help Contact Us Privacy & Security IEEE.org Copyright 2006 IEEE - All Rights Reserved

Indexed by 可 Inspec Web Images Video News Maps Gmail

<u>Sign in</u>

Google

api jms xml

Advanced Search Search Preferences

Web

Results 1 - 10 of about 1,060,000 for <u>api</u> jms <u>xml</u>. (0.11 seconds)

JMS: An infrastructure for XML-based business-to-business ...

This article explores the capabilities of JMS within a dynamic XML-based transactional ... JavaSoft's information page for JMS, including API documentation ... www.javaworld.com/javaworld/jw-02-2000/jw-02-imsxml.html - 39k - Jun 5, 2007 -Cached - Similar pages

Manage users with JMS - Java World

http://java.sun.com/products/jms/faq.html; "JMSAn Infrastructure for XML-Based Business-to-Business Communication," Gordon Van Huizen (JavaWorld, ... www.javaworld.com/javaworld/jw-03-2003/jw-0314-jms.html - 43k -Cached - Similar pages

OSSJ-QOS-FORUM archives -- October 2004 (#1)

UK> Subject: SQM API JMS/XML Profile. Hi there, Can someone provide me the XML schema for the SQM API version 0.9 please? Or atleast the Java/class files ... archives.java.sun.com/cgi-bin/wa?A2=ind0410&L=ossj-gos-forum&D=0&P=73 - 9k -Cached - Similar pages

Using the JMS API and XML in content-based routing

All Knowledge Management solutions face the challenge of putting the right information in front of the right people. It's possible to confront this ... www.ibm.com/developerworks/library/j-jms/index.html - 44k - Cached - Similar pages

Java 2 Platform EE v1.3

javax.jms, The Java Message Service (JMS) API provides a common way for Java ... Model (DOM) which is a component API of the Java API for XML Processing. ... java.sun.com/j2ee/sdk_1.3/techdocs/api/ - 2k - Cached - Similar pages

Java API for XML Messaging (JAXM) - Frequently Asked Questions

The API in the javax.xml.messaging package makes it possible to do one-way ... The JMS API does not define interoperability between message providers. ... java.sun.com/webservices/jaxm/faq.html - 23k - Cached - Similar pages [More results from java.sun.com]

IFLASHI Sun ONE TM Message Queue Sun ONE TM Message Queue Sun ONE stands ...

File Format: Shockwave Flash

Messaging and Web Services Roadmap Message Service JMS API JMS API ... Web Service Java Java Web Service JMS JMS XML, SOAP, ebXML JAXM JMS JMS XML, SOAP, ...

www.christenpatterson.com/mgdemo.swf - Similar pages

FishEye: history glassfish/jms-api/maven.xml

glassfish:/jms-api/maven.xml. Quick Search: ... Removed extend maven.xml from bootstrap in modules/submodules Tested full source build. Issue number: ... fisheye5.cenqua.com/browse/glassfish/jms-api/maven.xml - 18k - Cached - Similar pages

FishEye: history glassfish/jms-api/pom.xml

glassfish:/jms-api/pom.xml. Quick Search: ... file pom.xml was initially added on branch GF_V3_PREWORK_BRANCH. Branch point for: GF_V3_PREWORK_BRANCH ... fisheye5.cenqua.com/browse/glassfish/jms-api/pom.xml - 9k - Cached - Similar pages [More results from fisheye5.cenqua.com]

Links to Java, Java Swing GUI, XML, JCE, J2EE, J2ME, WAP, Linux

http://www.google.com/search?hl=en&q=api+jms+xml

Sponsored Links

JMS Test Client Test your JMS Components Today! Free 30 day evaluation! www.integrationcentral.com

JMS® - Official Site

Just My Size® Plus Size Clothing. Bras, Panties, Hosiery & More www.JustMySize.com

To build the Java system based on J2EE API, such as EJB, JSP or JMS, you will need to get the better understanding on RMI, JDBC and XML. ...

www.oop-reserch.com/links.html - 22k - Cached - Similar pages

1 2 3 4 5 6 7 8 9 10 **Next**

Download Google Pack: free essential software for your PC

| | *************************************** | *************************************** | *************************************** | | |
|-------------|---|---|---|---------|--------|
| api ims xml | | | | | Search |
| | | ** | | أمست سا | 12 |

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Video News Maps Gmail more

Sign in

Google

api jmx xml Search Advanced Search Preferences

Web

Results 1 - 10 of about 926,000 for api jmx xml. (0.22 seconds)

Understanding JMX Technology and Introducing the Sun Java ...

Java Management Extensions (JMX) technology offers programmers the ability Most Java developers that work with XML are familiar with the Simple API for ... java.sun.com/developer/EJTechTips/2005/tt0222.html - 42k - Cached - Similar pages

Java Management Extensions (JMX)

Version 1.4 of the **JMX API** is included in the Java Platform, Standard Edition (Java SE) 6. ... **XML** and Web Services. -, Java Media Framework. Popular Topics ... java.sun.com/javase/technologies/core/mntr-mgmt/javamanagement/ - 33k - Cached - Similar pages
[More results from java.sun.com]

Mailing list archives

Revision Changes Path 1.5 +4 -0 avalon-components/facilities/maven.xml Index: ... + <resource id="avalon-jmx:avalon-jmx-api" version="1.0.dev-0"/> + ... mail-archives.apache.org/mod_mbox/avalon-cvs/200405.mbox/% 3C20040505172449.37313.qmail@minotaur.apache.org%3E - 9k - Cached - Similar pages

Mailing list archives

My block.xml cointains <!-- JMX system --> <resource id="avalon-activation:avalon-activation-api" version="1.2.2"/> <resource ...
mail-archives.apache.org/.../200405.mbox/%
3CC9C509D38FEA104AA9AC52DD949EF1C0B4F479@tundra.gov.bc.ca%3E - 10k - Cached - Similar pages
[More results from mail-archives.apache.org]

Using the JMX MBeanServer API

Example showing **JMX**-managed resources using the MBeanServer **API**. ... The web.**xmI** (or resin.conf) configures the resource with the <resource> tag just as ... www.caucho.com/resin-3.0/**jmx**/tutorial/mbean-server/index.xtp - 15k - Cached - Similar pages

Resin: Tutorials: Using the JMX MBeanServer API

Example showing JMX-managed resources using the MBeanServer API. ... to the MBean convention, the web.xml will need to specify the interface explicitly. ... www.caucho.com/resin-3.1/examples/jmx-mbean-server/index.xtp - 9k - Cached - Similar pages

Evolving JMX @ XML JOURNAL

The JMX Remote API 1.0 specification, defined in JSR 160, fills this gap and ... It would not be hard to argue that XML and Web services have emerged as the ... xml.sys-con.com/read/46864.htm - 94k - Cached - Similar pages

InriaGforge: ProActive: dépôt de sources

When invoking the standard API specification methods, the access to the managed application is synchronous, because the JMX remote API provides ... https://../plugins/scmsvn/viewcvs.php/trunk/doc-src/Jmx.xml? rev=4360&root=proactive&view=markup - 25k - Cached - Similar pages

InriaGforge: ProActive: dépôt de sources

added jmx connector documentation. <?xml version="1.0" encoding="UTF-8"? ... because the JMX remote API provides non-reifiable methods. ... https://../plugins/scmsvn/viewcvs.php/trunk/doc-src/Jmx.xml?

rev=4347&root=proactive&view=markup - 25k - Cached - Similar pages

Earmonn McManus's Blog: Compiling the JMX API in Mustang, made simpler I previously wrote about compiling the JMX API in Mustang by extracting the necessary subset of the sources and getting your IDE to make a build.xml for you ... weblogs.java.net/blog/emcmanus/archive/2006/05/compiling_the_j_1.html - 13k - Cached - Similar pages

1 2 3 4 5 6 7 8 9 10 **Next**

Try Google Desktop: search your computer as easily as you search the web.

| api jmx xml | Search | |
|-------------|--------|--|
| 1 | | |

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google